APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Ø

Date	of filing in State Engineer's Office JAN 1 4 1974
	rned to applicant for correction
Corr	rected application filed
Маг	JAN 14 1974 under 27996
•	
	The applicant White Pine Lumber Company, a Nevada Corporation
of	235 Ralston Street Reno County of
State	of Nevada 89501, hereby make. application for permission to appropriate the public
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	if a copartnership or association, give names of members.) incorporated in 1952 in
	Reno, Nevada
1.	The source of the proposed appropriation is an underground source - Well #4 Name of stream, take or other source.
2	The country of water applied for in 6.0
2.	The amount of water applied for is. 6.0 One second-foot equals 448.83 gals, per min.
	(a) If stored in reservoir give number of acre-feet
3.	The water to be used for Irrigation and Domestic Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 2600 Acres
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: in the NE1/4 of the SE1/4
	of Section 34, Township 42 North, Range 19 East, M.D.B.& M., bearing Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, North 85°43'07" East 20,446.95 feet from the SW Corner of Section
6	it should be stated 31, Township 42 North, Range 19 East. Place of use T42N, R19E, Sec.21: SE1/4 SE1/4. Sec. 22: All. Sec. 23:
0.	Describe by legal subdivision, if on unsurveyed land it should be so stated. W1/2 W1/2. Sec. 26: W1/2 - N1/2 SE1/4. Sec. 27: A11. Sec. 28:
	E1/2 NE1/4 - SE1/4 SE1/4. Sec. 33: NE1/4 NE1/4. Sec. 34: N1/2 -
	N1/2 SE1/4. Sec. 35: W1/2 NW1/4 - NW1/4 SW1/4.
	Sec. 26: SW1/4 SE1/4.
-	
	Use will begin about January 1 and end about December 31 , of each year. Month Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Water to be diverted through the
	use of well, pumps, piping, sprinklers, irrigation ditches, etc. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	Service of the servic

		_	ears				
0. Estima	ted time required to c	construct works 5 year					
l 1. Estima	ted time required to	complete the application	to beneficial u	se 5 ye	ears		
	ks: For use other the ptive use.	an irrigation or stock w	ratering, state n	umber and t	ype of units t	to be served	or annual
********	Improved cr	op and possib	le grain	product	ion in t	he irri	gated
	areas will	enhance wildli	ife habita	at.			•••
·					·		-
Annlicant	White Pine	Lumber Company	 !				
				Alan G.	Means		
Compared	bs/dc	lk/bs	7	Alan G. 53 Keyst	Means, one Ave Nevada	R.L.S. nue, Su	3573
	· 	APPROVAL	OF STAT	E ENGINE	EER		
This is	to certify that I have	ve examined the forego	ing application	, and do her	eby grant the	e same, sub	ject to the
following lit	nitations and condition	ons:					
source. is only inder to placed on nust al	It is under a temporary his permit wi to beneficial Low for a rea	issued subjectstood that the allowance and ill be depended use. It is a sonable lower.	e amount that the nt upon t also unde	of wate: final wate: he amou:	r herein water ri nt of wa	grante ght obt ter act	d ained ually
substand mea nd mea n 2-incl n valve state ro granted	antial weir of surements of of opening for must be instead of the rist at any and a	e to other grouper other type of water use kept measuring dept talled and maining to regulate all times.	und water of measur t. The wo oth to wa ntained t te the us	e station development developm	c water cment in ice must ll be eq f well i nt waste e water	the ar be ins uipped s flowing the herein	talled with ng,
A substand mean 2-include valve State regranted The amount to exceed the regrand of the exceed to exceed the regrand of the the regal of the regrand of the regrand of the regrand of the regrand o	of water to be approperly of 4.0	e to other grouper other type of water use kept measuring dept alled and maining to regulate all times.	und water of measur t. The word oth to wan tained to te the use d to the amount cubic feet per acre of 1	e static develop ing develop ing develop ell sha ter. I: o preven e of the nt which car second / h and irr	c water cment in ice must ll be eq f well i nt waste e water be applied out not	the ar be ins uipped s flowi . The herein to beneficia	talled with ng,
The amount of to exceed and or a	of water to be appropriate of the control of the co	e to other grouper other type of water use kept measuring dept alled and main ght to regulated times.	und water of measur t. The work oth to wa ntained to te the use d to the amoun cubic feet per acre of la	e static develop ing dev ell sha ter. I: o preven e of the	c water cment in ice must ll be eg f well i nt waste e water be applied out not	the ar be ins uipped s flowi The herein to beneficiato excern any	talled with ng,
The amount of to exceed a construction of the	of water to be appropriate of the control of the co	e to other grouper other type of water use kept measuring deptalled and maining to regulate all times. The operated shall be limited acrefeet per a	und water of measur t. The wo oth to wa ntained t te the us d to the amoun cubic feet per acre of la	e static develop ing dev ell sha ter. I: o preven e of the	c water cment in ice must ll be eg f well i nt waste e water be applied out not igated f	the ar be ins uipped s flowi . The herein to beneficia to excerom any	talled with ng,
The amount of to excee rearly of the constructions of the construction of the construc	of water to be appropriate of the control of the co	e to other groups or other type of water use kept measuring deptalled and maining to regulate all times. The operated shall be limited acre-feet per acre-feet per acre-feet per acre-feet before.	und water of measur t. The work oth to wan tained t te the use d to the amoun cubic feet per acre of 1	e static develop ing dev ell sha ter. I: o preven e of the	c water cment in ice must ll be eg f well i nt waste e water be applied out not igated f	the ar be ins uipped s flowi . The herein to beneficia to exce rom any er 22,	talled with ng, luse, and ed a
The amount of to exceed and for a constant of the constant of	antial weir of surements of nopening for must be instead and and a at any and a surement of work to be prosecuted with respectively.	e to other grouper other type of water use kept measuring dept alled and main ight to regulated times. opriated shall be limited acrefeet per acrefeet per acres shall be filed before as a sasonable diligence and	und water of measur t. The work oth to wa ntained to te the use d to the amoun cubic feet per acre of la	e static develop ing dev ell sha ter. I: o preven e of the nt which car second, la and irr: on or before	c water coment in ice must ll be eq f well i nt waste e water be applied out not igated f Novemb Novemb	the ar be ins uipped s flowi . The herein to beneficia to exce rom any er 22, er 22,	talled with ng, luse, and ed a 1974 1974
The amount of to exceed and or a construction of construction	of water to be appropriated and sources. of water to be appropriated and sources. ruction work shall be appropriated by the sources are prosecuted with respection of work shall be appropriated by the prosecuted with respection of work shall be appropriated by the prosecuted with respection of work shall be appropriated by the prosecuted with respection of work shall be appropriated by the prosecuted with respection of work shall be appropriated by the prosecuted with respection of work shall be appropriated by the prosecuted with respection of work shall be appropriated by the prosecuted with respective to the prosecuted with th	e to other grouper other type of water use kept measuring dept alled and main light to regulated times. The operated shall be limited acre-feet per acres shall be filed before assonable diligence and the filed before.	und water of measur t. The wo oth to wa ntained t te the us d to the amoun cubic feet per acre of 1	e static develop ing dev ell sha ter. I: o preven e of the nt which car second , la and irri	c water cment in ice must ll be eg f well i nt waste water be applied out not igated f Novemb Novemb Decemb	the ar be ins uipped s flowiThe herein to beneficia to exce rom any er 22, er 22, er 22,	l use, and ed a 1974 1975
The amount of to exceed and for a construction of the construction of contract of the construction of the	of water to be appropriate of work shall be instruction work shall be inserted with respectively.	e to other grouper other type of water use kept measuring dept alled and maining to regulate all times. The opriated shall be limited as a crefeet per a shall be filed before as a sonable diligence and all be filed before as a luse shall be made on a luse shall be made	und water of measur t. The wo oth to wa ntained t te the us d to the amoun cubic feet per acre of 1	e static develop ing dev ell sha ter. I: o prevel e of the nt which car second and irr	water coment in ice must ll be eg f well i nt waste water be applied out not lgated f Novemb Decemb Decemb	the ar be insuipped s flowing the insuipped s flowing the rein to beneficial to except the rom any er 22, e	l use, and ed a 1974 1975 1975
The amount of the exceed and for a constant of the exceed and for	antial weir of surements of nopening for must be instead and a set ains the riat any and a set ains the argument of water to be appropriately application of water to beneficial application of water to be ap	e to other grouper of other type of water use kept measuring deptalled and maining to regulate all times. opriated shall be limited and or other per a shall be filed before and all be filed before and all be filed before and all to beneficial use shall be made on the other shall be shall be made on the other shall b	d to the amountained of later of la	e static develop ing dev ell sha ter. I: o preven e of the nt which car second, la and irr: on or before	c water cment in ice must ll be eq f well i nt waste e water be applied out not lgated f Novemb Decemb Novemb Decemb	the ar be insuipped s flowing the insuipped s flowing the rein to beneficial to except the rom any er 22, e	talled with ng, luse, and ed a 1974 1975 1975
The amount of the exceed and for a constant of the exceed and for	of water to be appropriated and any and a sources. of water to be appropriated any and a sources. ruction work shall be a prosecuted with respect to be neficial application of water to beneficial application of water to be not of proof of beneficial application of water to be not of work filed.	or other type of water use kept measuring deptalled and maining to regulate the regulated times. The provided shall be limited and the filed before and the filed before to beneficial use shall be filed to beneficial use shall be filed to	d to the amount or before on or before stimony where the grant of its control of the control of	e static develop ing dev ell sha ter. I: o prevel e of the nt which car second ' l and irr: efore EREOF, L. I Nevada, have	water coment in ice must ll be eg f well i nt waste water be applied out not lgated f Novemb Decemb Novemb Decemb Decemb ROLAND D hereunto set of	the ar be insuipped s flowing the ar the insuipped s flowing to beneficial to excer or any er 22, er	talled with ng, luse, and ed a 1974 1975 1975 1978 1978 RGARD the seal of
The amount of the exceed and for a constant of the exceed and for	of water to be appropriated and any and a sources. Truction work shall be a prosecuted with respect to beneficial application of water to beneficial application of water to beneficial application of water to the proof of beneficial application of water to the proof of the proo	or other type of water use kept measuring dept alled and main ight to regulated times. The operated shall be limited as a shall be filed before as a shall be filed before as a shall be made on the operated was shall be made on the operated was shall be filed before as a shall be filed before and the operated was shall be made on the operated was shall be filed before as a shall be filed before a	d to the amount or before on or before stimony white the unit of the completed of the compl	e static develop ing dev ell sha ter. I: o prevel e of the nt which car second ' l and irr: efore EREOF, L. I Nevada, have	water coment in ice must ll be eg f well i nt waste water be applied out not lgated f Novemb Decemb Novemb Decemb Decemb ROLAND D hereunto set of	the ar be insuipped s flowing the ar the insuipped s flowing to beneficial to excer or any er 22, er	talled with ng, luse, and ed a 1974 1975 1975 1978 1978 RGARD the seal of